

Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.

62,09

Vadon's Vineyards and Nurseries
Cloverdale, California

CLOVERDALE, CALIF.

March 9

1932

U.S. Department of Agriculture
Bureau of Plant Industry Washington D. C.

Gentlemen

In answer to your letter of March I will say
that I have not printed Catalogue

My specialty is to graft on advanced order on imported
Phylloxera resistant stocks. I also retail my surplus of such variety.

Such that Riperia Gloire de Montpellier

Rupesiris St. George

Thimon & Rupesiris Gunzin N°1 - N°2 and N°9.

Riperia & Rupesiris 3309 and 3306.

Clinton -

Riperia x Berlandiere 420* and other varieties
On the above Phylloxera resistant stocks I graft any varieties of
Vitifera for table and juice purpose and also the Eastern American
varieties such that:

Concord - Campbell's Early - Moore early - Niagara - Cutewba

Extra and other varieties. The following prices are F. O. B. Cloverdale Calif.

The prices are for advanced order \$100.00 per 1000 - \$12⁵⁰ per 100 one year old in nursery

Yours very truly

F. B. Vadon

Soil Enrichment Methods

Manure

Manure is a natural fertilizer. It is

composed of animal waste

and urine

which can be added to the ground to

improve the soil for seed growth

but manure also makes the soil more fertile.

It can also be used for birds' nests to make them more

comfortable and more successful

nesting sites.

Manure can be used to improve the soil

and make it more nutritious

for plants.

Manure can also be used to improve the soil

and make it more fertile and healthy.

Manure can also be used to improve the soil and make it more fertile and healthy.

Manure can also be used to improve the soil and make it more fertile and healthy.

Manure can also be used to improve the soil and make it more fertile and healthy.

Manure can also be used to improve the soil and make it more fertile and healthy.

Manure can also be used to improve the soil and make it more fertile and healthy.